

**IN THE UNITED STATES DISTRICT COURT  
FOR THE SOUTHERN DISTRICT OF NEW YORK**

Allele Biotechnology and Pharmaceuticals,  
Inc.,

Plaintiff,

v.

Regeneron Pharmaceuticals, Inc.,

Defendant.

Civil Action No. 7:20-cv-08255-PMH

Jury Trial Demanded

**MOTION FOR LEAVE TO FILE UNDER SEAL**

PLEASE TAKE NOTICE that the undersigned hereby moves pursuant to the Honorable Philip M. Halpern's Individual Rule 5(B) on behalf of Plaintiff Allele Biotechnology and Pharmaceuticals, Inc. ("Allele") for an order granting Allele leave to file under seal the Third Amended Complaint. The Third Amended Complaint includes information that Defendant Regeneron Pharmaceuticals, Inc. has designated as confidential. In view of Regeneron's designation, Allele moves to seal the Third Amended Complaint.

DATED: November 22, 2022

By: /s/ Thomas V. Matthew

Thomas V. Matthew

**PERKINS COIE LLP**

Martin E. Gilmore  
MGilmore@perkinscoie.com  
Thomas V. Matthew  
TMatthew@perkinscoie.com  
1155 Avenue of the Americas, 22nd Floor  
New York, NY 10036  
Telephone: 212.269.6900  
Facsimile: 212.977.1649

Christopher G. Hanewicz (admitted *pro hac vice*)  
CHanewicz@perkinscoie.com  
Andrew T. Dufresne (admitted *pro hac vice*)  
ADufresne@perkinscoie.com  
Michael R. Laing (admitted *pro hac vice*)  
MLaing@perkinscoie.com  
33 East Main Street, Suite 201  
Madison, WI 53703-3095  
Telephone: 608.663.7460  
Facsimile: 608.663.7499

*Attorneys for Plaintiff Allele Biotechnology and  
Pharmaceuticals, Inc.*

159173507.1

Application granted.

Plaintiff is granted leave to file the Third Amended Complaint (Doc. 114) under seal. The Clerk of the Court is respectfully directed to seal Doc. 114 and its attachments, permitting access only by the parties and the Court, but to retain the summary docket for the record.

The Clerk of the Court is respectfully directed to terminate the motion sequence pending at Doc. 113

**SO ORDERED.**



Philip M. Halpern  
United States District Judge

Dated: White Plains, New York  
November 28, 2022